
CHIRAL LASER DISPLAY APPARATUS AND METHOD

ABSTRACT

A thin chiral film display is provided in several embodiments. In one
5 inventive embodiment, an array of chiral lasers is utilized in a passive or active
matrix display configuration. In another embodiment of the present invention, at
least one chiral laser is used as a highly efficient low cost backlight for a
conventional passive or active matrix display or microdisplay.